

## UNITED STATES NUCLEAR REGULATORY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS WASHINGTON, DC 20555 - 0001

**ACRSR-2179** 

March 17, 2006

MEMORANDUM TO: Luis A. Reyes

**Executive Director for Operations** 

/RA/

FROM: John T. Larkins, Executive Director

Advisory Committee on Reactor Safeguards

SUBJECT: RESOLUTION OF GENERIC SAFETY ISSUE 188, "STEAM

GENERATOR TUBE LEAKS OR RUPTURES CONCURRENT WITH CONTAINMENT BYPASS FROM MAIN STEAMLINE OR FEEDWATER

LINE BREACHES"

During the 530<sup>th</sup> meeting of the Advisory Committee on Reactor Safeguards, March 9-11, 2006, the Committee considered the technical basis for resolving Generic Safety Issue 188, "Steam Generator Tube Leaks or Ruptures Concurrent with Containment Bypass from Main Steam or Feedwater Line Breaches." The Committee agrees with the staff's resolution of this generic safety issue.

## References:

Memorandum dated February 15, 2006, from Mark A. Cunningham, Director, Division of Engineering Technology, to John T. Larkins, Executive Director, ACRS, Subject: Closeout of Generic Safety Issue 188, "Steam Generator Tube Leaks or Ruptures Concurrent with Containment Bypass from Main Steam Line or Feedwater Line Breaches."

NUREG-XXXX, "Resolution of Generic Safety Issue 188: Steam Generator Tube Leaks or Ruptures Concurrent with Containment Bypass from Main Steam Line or Feedwater Line Breaches," U.S. Nuclear Regulatory Commission, Washington, DC.

cc: A. Vietti-Cook, SECY

W. Dean, OEDO

B. Sosa, OEDO

M. Cunningham, RES

J. Uhle. RES

A. Lee, RES

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K. Karwoski, NRR

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<sup>\*</sup> See previous concurrence.